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# CDS Central Counterparty Clearing Liquidation: Road to Recovery or Invitation to Predation?

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#### Motivation

- Dodd-Frank legislation standardisation of CDS contracts and mandatory clearing
- Large, opaque OTC market (11.8 Trillion) previously, most CDS bespoke and uncleared.
- CCP (globally) systemically important institution
  - Default fund cannot absorb default of more than 1 or 2 large members.
  - CCP pays variation margin for life of CDS contract.
- Lehman Default on CDS contracts Clearing facilities left holding large positions (CCP)
  - CCP must sell/unwind positions quickly (5 days), common information.
  - Sold positions to Barclays at large loss.



### Research Question

#### If a large, global dealer bank failed today...

Would a CCP liquidation/unwinding of positions trigger a fire-sale, if member banks engaged in predation?

Could this cause a CCP failure?

Is there a **CCP Design** which would prevent predation, aid in CCP recovery, and be incentive compatible for both, banks and CCP?

- network problem (star)
- contagion (price-mediated) and amplification (predation)
- multi-bank, multi-asset, multi-period problem



#### Strands of Literature

#### I. Predation and Price Feedback Effects

- (Brunnermeier and Pedersen, 2005)
  - Predation model for exchange-based trading (price-transparency). Predators sell in direction of distressed banks, buyback after liquidation (profit).
    - Extension: model opaque OTC market

#### II. Stability in Financial Networks

- (Cont and Wagalath, 2013)
  - Model firesale and price-mediated contagion (indirect), increased covariance in hedge fund portfolios.
    - Extension: explicitly model the covariance between different assets inside portfolio.
- (Amini et al., 2015)

Examine alternative CCP Design, incentive compatibility for banks and CCP.

• Extension: model on-going variation margin exchange, dynamic reaction of banks to defaults, disciplinary mechanism.



# Credit Default Swaps

- Insurance on reference entity, used for hedging/speculating
- Taken out on notional amount (i.e. value of bond position)
- Buyer pays premium to seller for life of contract (5-yr standard)
- Seller pays buyer if reference entity defaults (cash or physical delivery)
- Standard CDS premium is 100 or 500 bps (1 bps = 0.001%)
- Contract entered into a zero value up-front payment.
- Market value expressed in credit spread (bps), increased with default probability
- Buyer and seller exchange Variation Margin = Credit spread Premium
- Feature: can sell/buy both sides cds contract multiple times Redundant Trades
  - Example 1: Unwind 'sell' position by buying 'buy' position on asset k
  - Example 2: Sell 'sell' position on asset k to another party.



#### Dealer Banks & The Over-The-Counter CDS Market

- Large market (11.8 Trillion USD) with bespoke and standard CDS
- OTC/Non-exchange trading (Search market)
- No price transparency, through dealer banks (Bid-ask spread)
- Top 14 (core) dealers own 85% of global CDS market
- 75% trades are dealer-to-dealer
- Top 14 dealers are members of all large CCPs (ICE and LHC-Clearnet) (Dealer Banks: Bank of America, N.A. Barclays Capital, BNP Paribas Citigroup, Credit Suisse, Deutsche Bank AG, Dresdner Kleinwort, Goldman, Sachs & Co., HSBC Group, JPMorgan, Chase Morgan Stanley, The Royal Bank of Scotland, Group Societe Generale, UBS AG, Wachovia Bank N.A., A Wells Fargo Company)



# Central Clearing Counterparty

- Facility mediates trades Buyer to every seller, seller to every buyer
- Ensures adequate collateral and compression of trades (Min. counter-party risk)
- Holds little equity, charges volume-based fee
- Membership: up-front initial margin contribution (Guarantee Fund), smaller Default Fund contribution
  - Initial Margin is proprietary bank property, Default Fund is communal (Risk-Sharing)
  - Default Fund is 10% size of Guarantee Fund, deemed insufficient.
- CCP Waterfall Procedure: In default use...
  - Bank Contribution
  - CCP Equity Tranche
  - Default Fund
  - CCP Equity (remaining)
  - ... CCP Failure or Lender of Last Resort



### Model Setup

- Star-shaped financial network, CCP connected to banks through CDS.
- CCP i = 0, dealer banks  $i = \{1, ..., m\}$ , CDS on reference entities  $k = \{1, ..., K\}$
- Side of CDS contract position buy or sell side,

$$X^B = +X$$
 and  $X^S = -X$ 

 Variation Margin on nominal value for portfolio of bank i, for CDS on reference entity k,

$$V_i^k = \sum_{k=1}^K X_i^k \triangle S^k(t_\ell)$$

• Amount that bank i owes to other banks j in variation margin on CDS k,

$$L_i^k = \sum_{j=1}^m L_{ij}^k$$

• Bank i's **net exposure** to counterparties (j),

$$\Lambda_i = \sum_{j=1}^m L_{ji}^k - \sum_{j=1}^m L_{ij}^k$$



### Covariance and Price impact

• CDS exhibit covariance - can assume a volatility-like structure,

$$X_{ij}^{k,p} \, \Sigma_{ij} \, X_{ij}^{k,p}$$

• Specialise to a linear price impact formulation,

$$X_{ij}^{k,p} \mathbf{F}(X_{ij}^{k,p}) \quad \text{with} \quad \mathbf{F}(X_{ij}^{k,p}) = |\triangle S^k(\ell au)| \left( \frac{X_{ij}^{k,-p}}{D_k} \right)$$

- D<sub>k</sub> vector of market depth for CDS assets of type k.
- S is CDS-spread  $\Rightarrow \triangle S$  change in CDS-spread is,

$$\triangle S^k(t_\ell) = S^k(t_\ell) - S^k(t_{\ell-1})$$

• Liquidation effect on price, due to CCP liquidation of bank j,

$$\triangle S^k(t_\ell) = \triangle S^k(t_{\ell-1}) \left(1 - \frac{1}{D_k} \sum_{j \in \mathcal{D}} X_j^k\right)$$



# Variation Margin & CDS-spread

The market value of the portfolio bank i is the altered by,

$$V_i^k = X_i^k \triangle S^k(t_\ell) = X_i^k \triangle S^k(t_{\ell-1}) \left( 1 - \frac{1}{D_k} \sum_{j \in \mathcal{D}} X_j^k \right)$$

CDS-spread on k moves due to changes in fundamentals (Permanent Price Impact),

$$\triangle S^k(t_\ell) = \mathbf{f}(\triangle S^k(t_{\ell-1}))$$

Absent liquidation, only fundamental cds-spread change alters value of portfolio,

$$X_{ij}^{k,p}(t_{\ell}) \triangle S^{k}(t_{\ell}) = X_{ij}^{k,p}(t_{\ell-1}) \mathbf{f} \left( \triangle S^{k}(t_{\ell-1}) \right) = [X_{ij}^{k,p}(t_{\ell-1}) \triangle S^{k}(t_{\ell-1})]^{+}$$



# Concept: Covariance Map

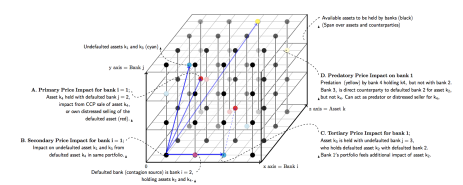


Figure: Covariance relationships of banks in terms asset holdings (colour) and of spatial distance to defaulted assets



#### The Mathematical Structure I: Reduced Form

ullet CDS-Pricing Structure pprox akin to taylor-expansion of the pricing function,

$$V_{i}^{k} = X_{i}^{k} \triangle S^{k}(t_{\ell})$$

$$= \underbrace{\frac{1}{0!} X_{i}^{k} \mathbf{F}(X_{j}^{k})}_{fundamental} + \underbrace{\frac{1}{1!} X_{i}^{k} \mathbf{F}'(X_{j}^{k})}_{primary} + \underbrace{\frac{1}{1!} X_{i}^{k} \mathcal{F}'(X_{j}^{k})}_{predatory} + \underbrace{\frac{1}{2!} X_{i}^{k} \mathbf{F}''(X_{j}^{k})}_{secondary} + \underbrace{\frac{1}{3!} X_{i}^{k} \mathbf{F}'''(X_{j}^{k})}_{tertiary}$$

• Pricing: Covariance, Price-impact (P), Predation ( $\mathcal{P}$ ), Liquidation ( $\Gamma_j^k = a_j^k \tau$ )

$$\begin{split} X_i^k \triangle S^k(t_\ell) &= P_0 + P_1 \, \boldsymbol{\Gamma_j^k} + \mathcal{P} \, \boldsymbol{\Gamma_j^k} + P_2 \, \boldsymbol{\Gamma_j^k} + P_3 \, \boldsymbol{\Gamma_j^k} \\ &= \underbrace{[X_i^k \triangle S^k(t_{\ell-1})]^+}_{\geq 0} + P_1 \, \underbrace{a_j^k \tau}_{+/-} + \mathcal{P} \, a_j^k \tau + P_2 \, a_j^k \tau + P_3 \, a_j^k \tau \end{split}$$



#### The Mathematical Structure II: Full Form

**Main Proposition:** The **variation margin** on a bank's portfolio is determined by the *size* of its positions,  $X_i^k$ , and the *degrees* of **covariance relationships** with *liquidated assets* in the market, through the pricing functional,  $\triangle S^k$ .

$$V_i =$$

$$\sum_{k} X_{0}^{k}(\epsilon) \triangle S^{k}(\tau) = \sum_{k} \left(X_{0}^{k}((\ell-1)\tau) + a_{j}^{k}\tau\right) \triangle S^{k}(\epsilon) \\ = \sum_{k} \left[ \left(X_{0}^{k}((\ell-1)\tau) \triangle S^{k}((\ell-1)\tau) + a_{j}^{k}\tau\right) \triangle S^{k}(\epsilon) \right] \\ + \sum_{j=1} \left[ \left(X_{0}^{k}((\ell-1)\tau) \triangle S^{k}((\ell-1)\tau) \right] + \sum_{produceroust of of order proof of the proo$$



# Pure Fund vs. Hybrid Fund

- Each bank has cash,  $\gamma_i$ , an initial margin contribution  $g_i$ , and external asset  $Q_i$ . In liquidating fraction  $Z_i$  of external asset  $Q_i$ , recovery value is  $R_i$
- Guarantee Fund is sum of the initial margin contributions of banks  $(G_i = \sum_{i=1}^m g_i)$ 
  - Pure Fund (current): Initial margin contribution is proprietary to each bank
  - **Hybrid Fund** (proposed): Initial margin contribution is shared among all banks (risk-sharing like Default Fund  $D_i$ )
- If Net-Exposure/Liability of bank i to CCP is negative  $(\Lambda_i^- = \sum_{i=1}^m L_{ij} \le 0)$ 
  - Pure Fund: Initial margin used only after cash and external asset depleted
  - Hybrid Fund: Initial margin used before cash or external asset (less risk of early liquidation loss)
- In terms of Incentive Compatibility;
  - Pure Fund : CCP has larger guarantee fund  $(\bar{G}_i)$ , but same surplus  $(\bar{C}_0)$
  - Hybrid Fund: Banks have larger aggregate surplus  $(\sum_{i=1}^m \hat{C}_i)$ , CCP has smaller guarantee fund  $(\hat{G}_i)$ , but can be used to meet all defaults  $(\hat{C}_i)$



# Periods: Liquidation, Buyback, Recovery

Each period (t) has ( $\ell$ ) trading time-steps ( $\tau=1$  day)  $\Rightarrow t_{\ell\tau}...$ 

#### Period I - Liquidation Stage (t=1)

- CCP has 5 days to liquidate  $\propto$  initial margin estimate  $\Rightarrow$  (T = 5 $\tau$ )
- CCP liquidates at avg. market rate  $\Rightarrow$   $(a_0^k = \sum_{i=1}^m \sum_{j=1}^m a_{ij}^k/m)$
- $\bullet \ \, \text{Distressed banks } \text{choose to liquidate with CCP} \qquad \Rightarrow \quad (a^k_{ij \in D} = a^k_0 \ \text{until} \ X^k_{ij \in D} = 0)$
- Predators will liquidate as fast possible, without impact  $\Rightarrow$   $(a_{ii}^k = a_0^k)$ 
  - Single predators/Colluding predators → liquidate until CCP is finished
  - Multiple (competing) predators → finish liquidating before CCP

#### Period II - Buyback Stage (t=2)

- CCP and distressed banks finished liquidating
- Predatory banks buyback assets,
  - Single predators/Colluding predators → max. profit
  - Multiple (competing) predators → diminished profit due to early buyback

#### Period III - Resolution/Recovery Stage (t=3)

- · CCP evaluates state of guarantee fund, initial contributions
  - Pure Fund: Initial margin contribution returned (if positive)
  - Hybrid Fund: Predators <u>must</u> replenish initial margin contribution depleted by distressed/defaulted banks. Initial margin membership criteria!



#### Theoretical Results

- 4 Liquidation and predation price impacts are cumulative (through the pricing functional):
  - For Banks: Amplifies unfavourable CDS-spread movements, dampens positive CDS-spread movements
  - For CCP: Increases liability realisation (variation margin) and decreases liquidation profits

$$\mathbf{P}_{1}\left(3\tau, \mathbf{X}_{i}^{k,S}\left(3\tau, a_{ji}^{k,\pm}(2\ell)\right), \triangle\mathbf{S}^{k,S}\left(3\tau, X_{i}^{k,S}(2\tau), \triangle S^{k,S}(2\tau), P_{1}(2\tau), P_{2}(1\tau), P_{2}(1\tau), P_{3}(1\tau), a_{ji}^{k,\pm}(2\ell)\right)\right)$$

- If one predator predates, then all predators are better off predating:
  - Better off holding smaller position in same side of CDS if decreasing in value.

$$X_{ij}^k(t_{(\ell-1)\tau}) \triangle S(t_{(\ell-1)\tau}) \geq [X_{ij}^k(t_{\ell\tau}) \triangle S(t_{\ell\tau}) \text{ if } |\triangle S_{t_{(\ell-1)\tau}}| \geq |\triangle S_{t_{(\ell\tau)}}|, X_{ij}^k(t_{(\ell-1)\tau}) = X_{ij}^k(t_{(\ell)\tau})$$

- In hybrid guarantee fund structure, natural predation disincentive tool:
  - CCP makes margin call on each profitable banks to replenish own initial margin contribution

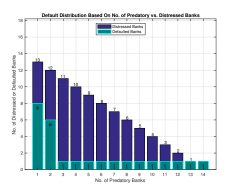
$$\hat{G}_i^{\mathfrak{R}}(t_{T\tau}=3)=(g_i-\hat{G}_i^{\star})$$

- 4 Hybrid fund more incentive compatible for CCP if shortfall > Guarantee Fund + CCP tranche:
  - CCP expects to be better off using the hybrid approach and protecting its own equity.

$$\mathbb{E} [\hat{C}_0(t_{\ell_{\tau}} = 3)] > \mathbb{E} [\bar{C}_0(t_{\ell_{\tau}} = 3)]$$



### Simulation Results I: Default Distribution based on Market Depth



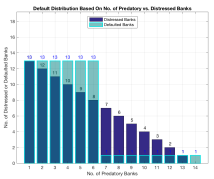


Figure: Under Normal Market Liquidity & Decreasing Market Liquidity



# Simulation Results II: Final CCP Loss based on Market Depth (1)

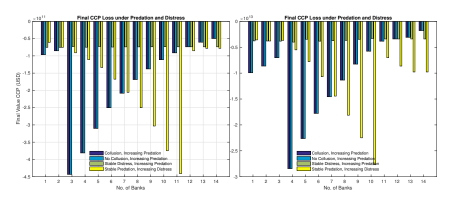
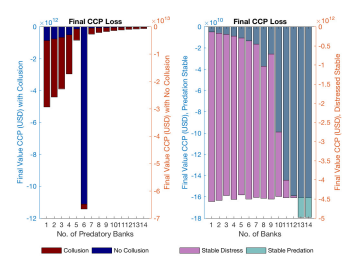


Figure: Under Normal Market Liquidity & Financial Crisis Market Liquidity



# Simulation Results III: Final CCP Loss based for Decreasing Market Depth





# Simulation Results IV: Predation Profits & Margin Refill

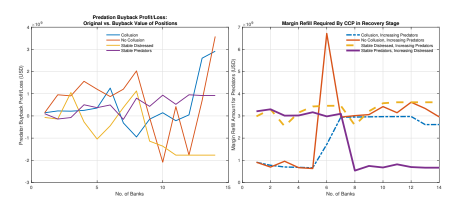


Figure: Under Decreasing Market Liquidity



# Simulation Results V: Pure vs. Hybrid Wealth for Decreasing Market Depth

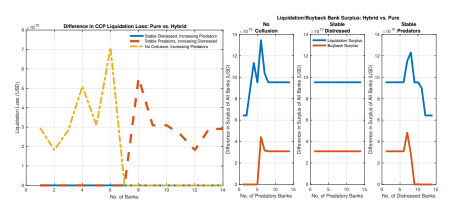


Figure: CCP Liquidation Loss & Aggregate Bank Liquidation/Buyback Surplus



### Summary & Limitations

#### In Summary:

- CCP will always lower its profits if it engages in a liquidation to offload a defaulters positions  $\rightarrow$  find another way to unwind
- Predation decreases profits of all member banks pushes to default → educate member banks on own interest
- CCP has internal disciplinary mechanism for predation in Hybrid CCP structure → no extra regulatory intervention
- Hybrid guarantee fund increased protection for CCP equity (private profit) for a large default → increased financial stability

#### Limitations:

- Model doesn't allow for creation of new relationships during trading periods (old ones change due to default/liquidation)
- Don't have very extensive and fine-grained data for CDS or for internal CCP procedures (proprietary)
- Don't use covariance/correlation data explicitly (tractability)

